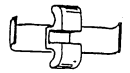
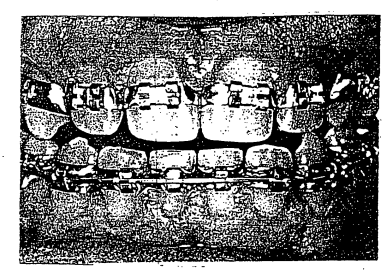


F16 10A





F16 10B

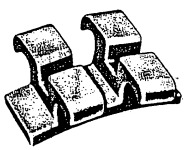
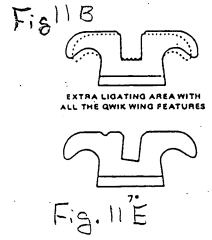
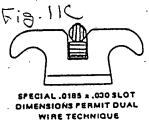
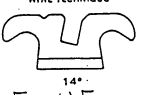


FIG 11A







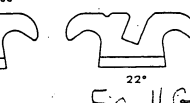


Fig. 11D

AUXILIARY WIRES
MAY BE USED

Fig. 1) F
BEST AVAILABLE COPY

CAPACITY OF THE .40 mm x .40 mm ELGILOY BLUE 2000 gram mm of moment

LENGTH FORCE OF BENDING

@ 40 mm + 50 grams

@ 35 mm + 60 grams

@ 30 mm + 70 grams

Fig12A

@ 25 mm + 80 grams

@ 20 mm + 100 grams

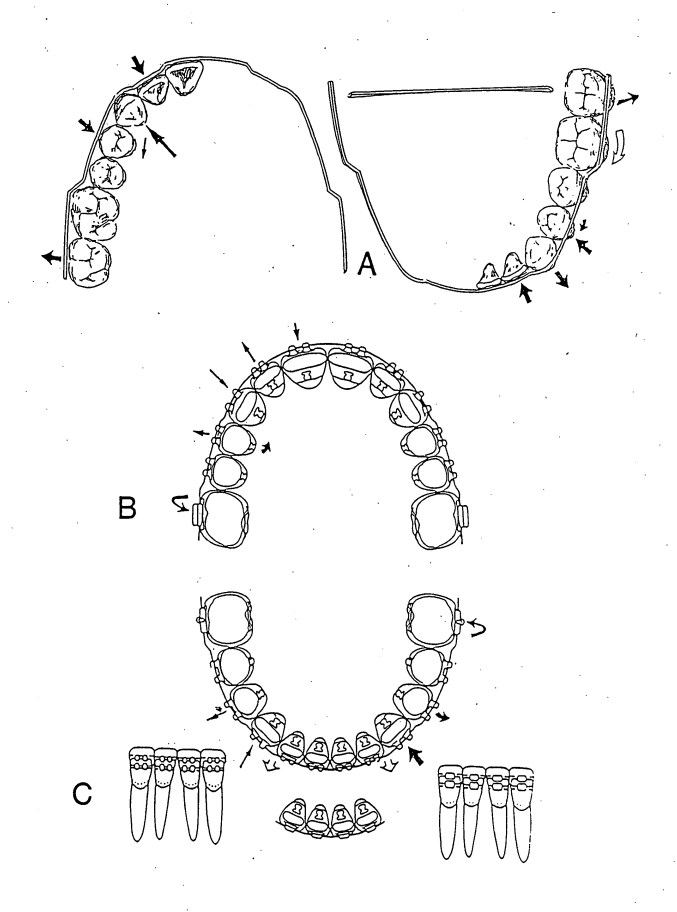
@ 10 mm + 200 grams

@ 5 mm + 400 grams

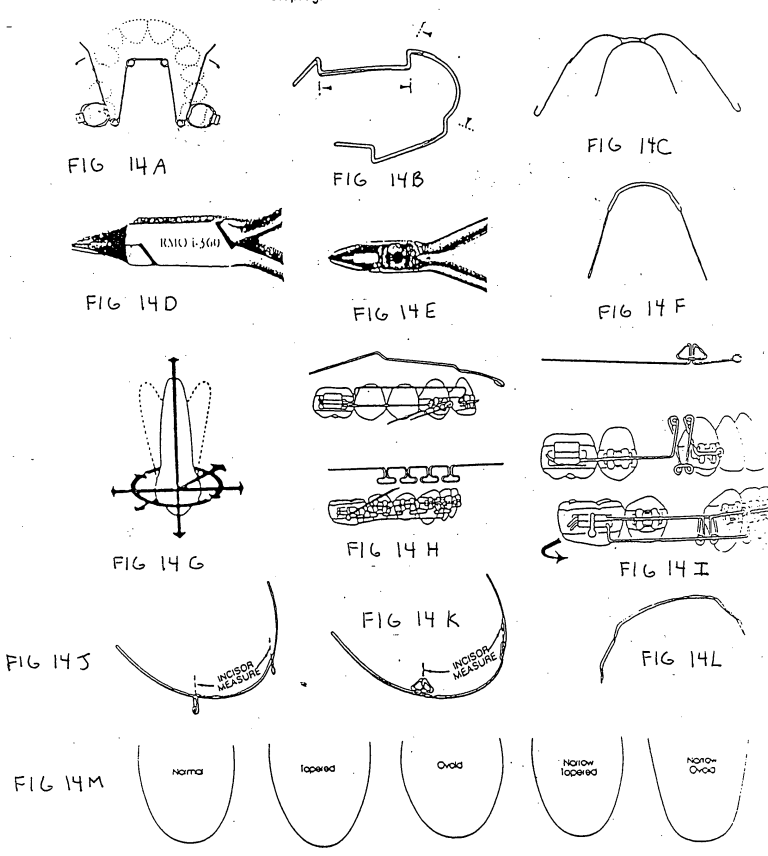
@ 4 mm + 500 grams

@ 3 mm + 600 grams

values rounded off for dinical use



Bioprogressive® Auxiliaries (Ricketts®)



One page view of a number of arches modules and auxillaries employed by Ricketts.

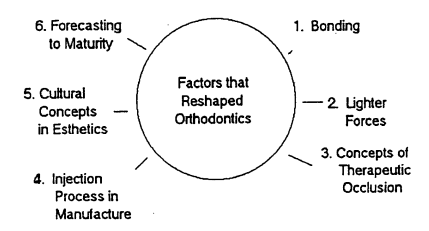
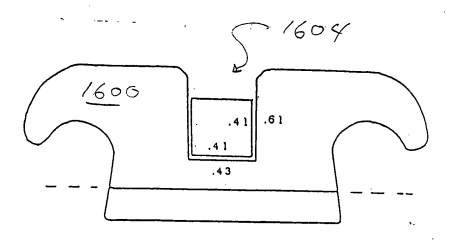
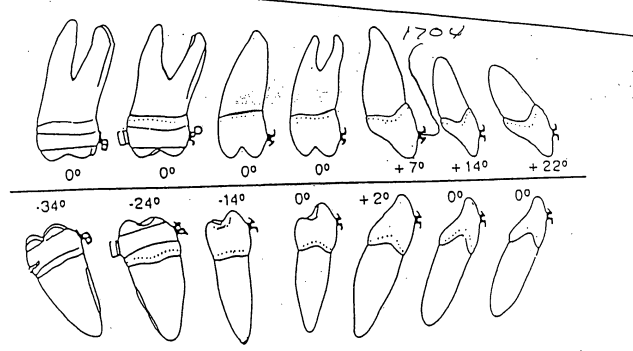


Fig. 15



F16 16

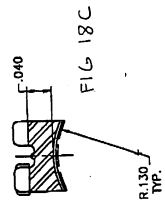


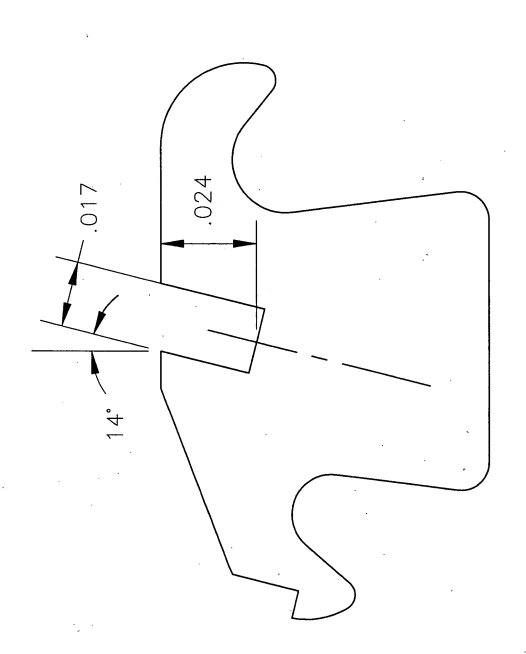
F16 17

Torques

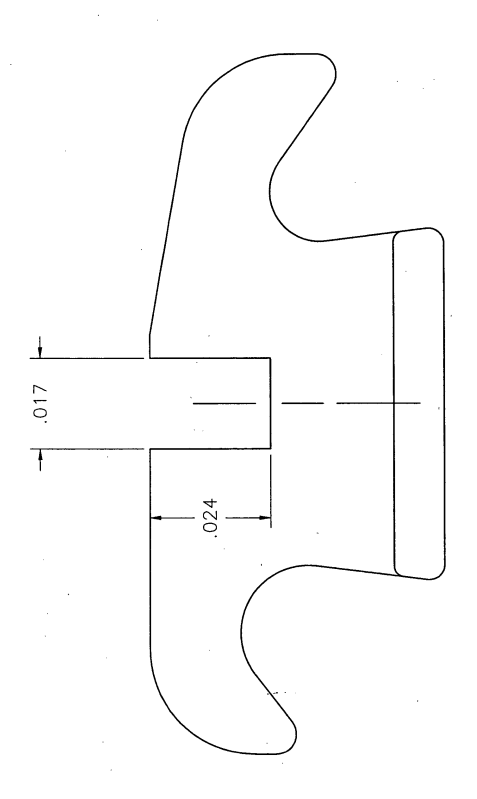
L₀₁₉.

R.010~

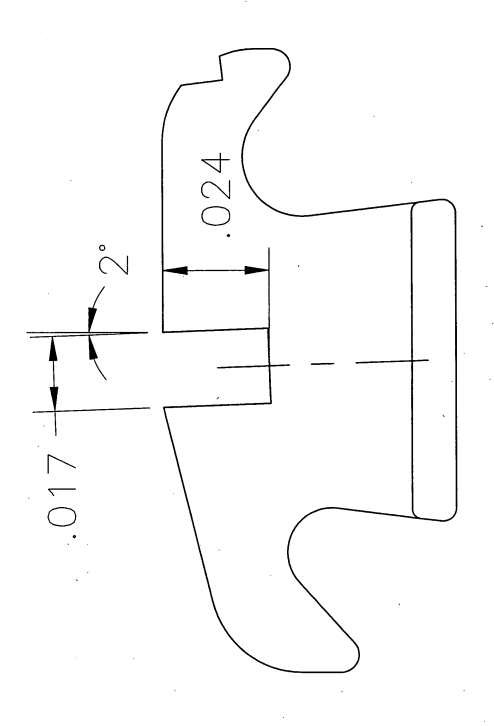




FACILE MANDIBULAR 2ND BICUSPID -14 TORQUE 0 ANGULATION

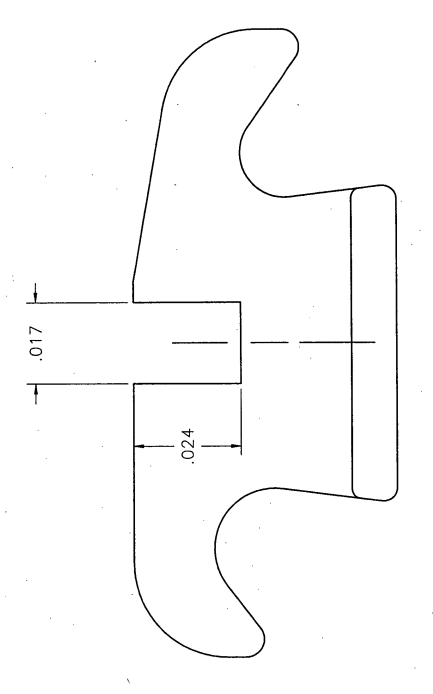


FACILE MANDIBULAR 1ST BICUSPID O' TORQUE O' ANGULATION



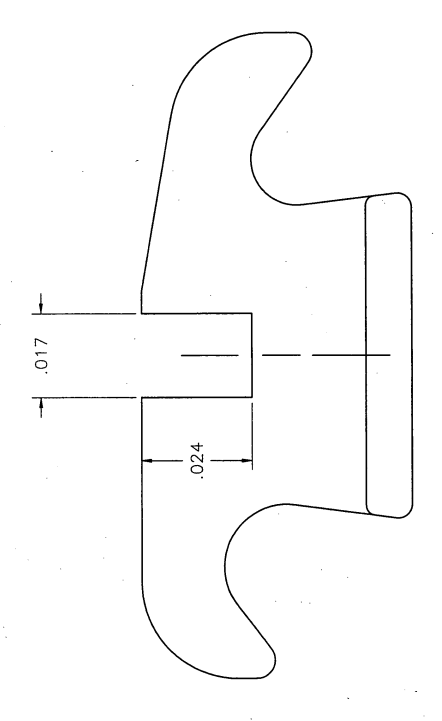
FACILE MANDIBULAR CUSPID 2. TORQUE 0. ANGULATION

FIG 21

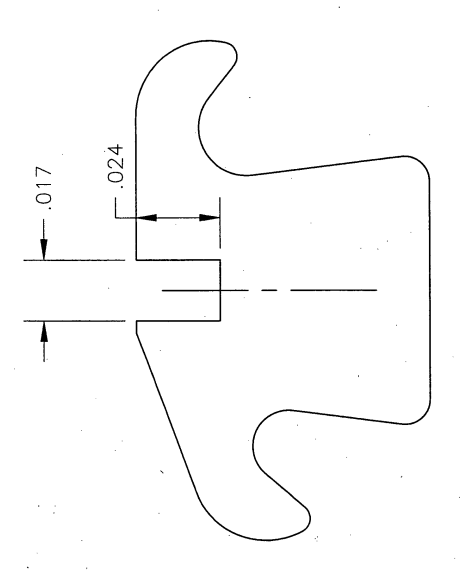


FACILE MANDIBULAR LATERAL O TORQUE O ANGULATION

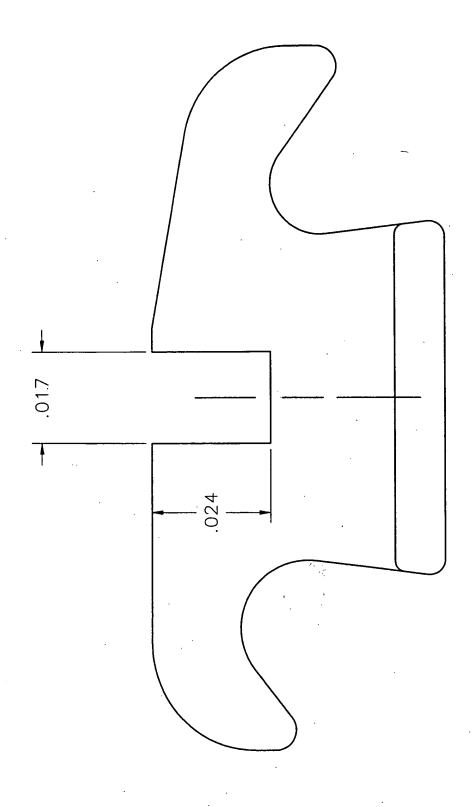
FIG 27



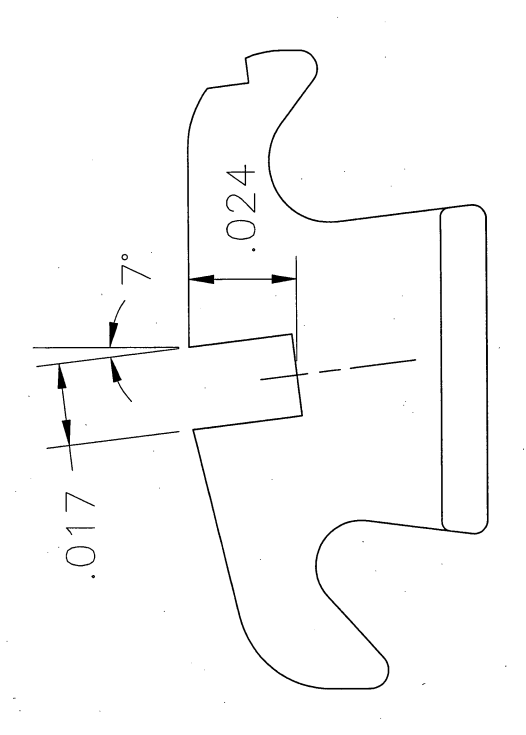
FACILE MANDIBULAR CENTRAL O' TORQUE O' ANGULATION



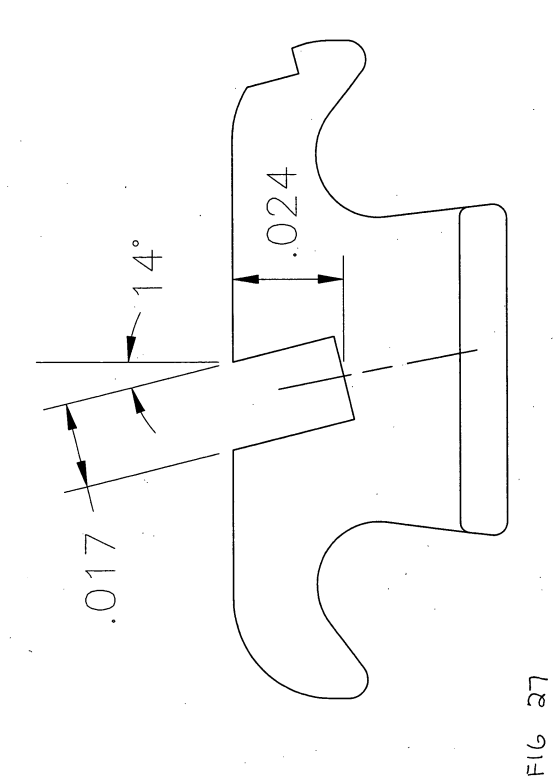
FACILE MAXILLARY 2ND BICUSPID O' TORQUE O' ANGULATION



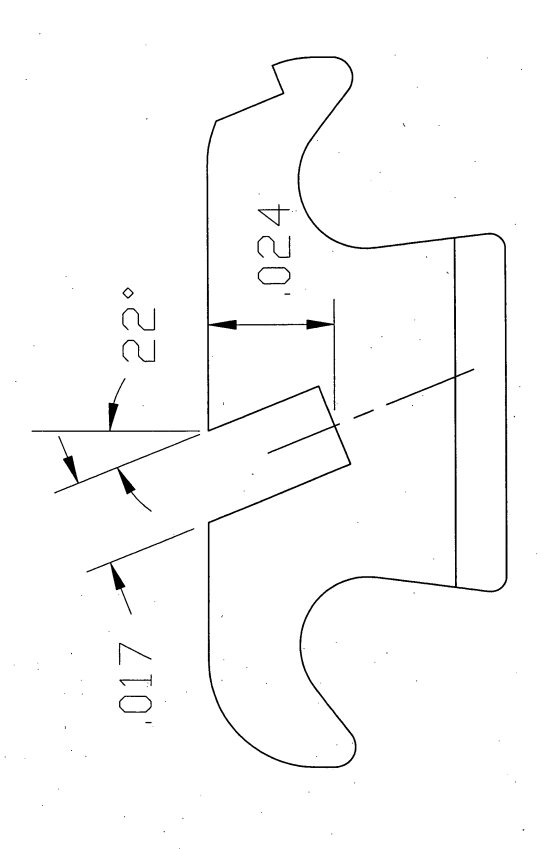
FACILE MAXILLARY 1ST BICUSPID O' TORQUE O' ANGULATION



FACILE MAXILLARY CUSPID 7. TORQUE 7. ANGULATION



FACILE MAXILLARY LATERAL 14. TORQUE 10. ANGULATION



FACILE MAXILLARY CENTRAL 22° TORQUE 0° ANGULATION

F16 28